

10 | 756, 825

Suchira Pande is logged in
Logout

Home + Recent Actions Browse Search My Settings Alerts Help

Quick Search	Title, abstract, keywords	Author	e.g. j s smith			
search tips	Journal/book title	Volume	Issue	Page	Clear <input checked="" type="checkbox"/>	Go <input type="button" value="Go"/>
results 1 - 2						

2 Articles Found

pub-date > 1989 and pub-date < 2004 and TITLE-ABSTR-KEY(Nucleic Acid Enzymes) and TITLE-ABSTR-KEY(Deoxyribozymes)

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)

= Full-text available = Non-subscribed [What does this mean?](#)

Sort By:

1. **Optimization and Generality of a Small Deoxyribozyme that Ligates RNA** • ARTICLE

Journal of Molecular Biology, Volume 330, Issue 5, 25 July 2003, Pages 1015-1025

Benjamin L. Ricca, Amanda C. Wolf and Scott K. Silverman

[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(1689 K\)](#)

2. **ATP-Dependent Allosteric DNA Enzymes** • ARTICLE

Chemistry & Biology, Volume 9, Issue 4, April 2002, Pages 417-426

Matthew Levy and Andrew D. Ellington

[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(472 K\)](#)

2 Articles Found

pub-date > 1989 and pub-date < 2004 and TITLE-ABSTR-KEY(Nucleic Acid Enzymes) and TITLE-ABSTR-KEY(Deoxyribozymes)

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)

results 1 - 2

Home + Recent Actions Browse Search My Settings Alerts Help



[About ScienceDirect](#) | [Contact Us](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2007 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.


 Suchira Pande is logged in
[Logout](#)
[Home + Recent Actions](#) [Browse](#) [Search](#) [My Settings](#) [Alerts](#) [Help](#)

Quick Search	Title, abstract, keywords	<input type="text"/>	Author	<input type="text"/>	e.g. j s smith				
? search tips	Journal/book title	<input type="text"/>	Volume	<input type="text"/>	Issue	<input type="text"/>	Page	<input type="text"/>	Clear <input checked="" type="button" value="X"/> Go

results 1 - 5

5 Articles Found

pub-date > 1989 and pub-date < 2004 and TITLE-ABSTR-KEY(DNAzyme OR Aptazyme OR Aptamer) and TITLE-ABSTR-KEY(sensor)

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)
 [Search Within Results](#)

= Full-text available = Non-subscribed [? What does this mean?](#)

 [Article List](#) [Full Abstracts](#)
[display checked docs](#) [e-mail articles](#) [export citations](#)

 Sort By: [Date](#) [Go](#)

- 1. **Bis-pyrene labeled DNA aptamer as an intelligent fluorescent biosensor** • SHORT COMMUNICATION
Bioorganic & Medicinal Chemistry Letters, Volume 13, Issue 20, 20 October 2003, Pages 3429-3431
 Kazushige Yamana, Yusuke Ohtani, Hidehiko Nakano and Isao Saito
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(149 K\)](#)

- 2. **New highly sensitive and selective catalytic DNA biosensors for metal ions** • ARTICLE
Biosensors and Bioelectronics, Volume 18, Issues 5-6, May 2003, Pages 529-540
 Yi Lu, Juewen Liu, Jing Li, Peter J. Bruesehoff, Caroline M. -B. Pavot and Andrea K. Brown
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(425 K\)](#)

- 3. **Detection of small organic analytes by fluorescing molecular switches** • ARTICLE
Bioorganic & Medicinal Chemistry, Volume 9, Issue 10, October 2001, Pages 2521-2524
 Christian Frauendorf and Andres Jäschke
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(156 K\)](#)

- 4. **A review of molecular recognition technologies for detection of biological threat agents** • ARTICLE
Biosensors and Bioelectronics, Volume 15, Issues 11-12, December 2000, Pages 549-578
 Shahzi S. Iqbal, Michael W. Mayo, John G. Bruno, Burt V. Bronk, Carl A. Batt and James P. Chambers
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(907 K\)](#)

- 5. **Allosteric nucleic acid catalysts** • REVIEW ARTICLE
Current Opinion in Structural Biology, Volume 10, Issue 3, 1 June 2000, Pages 318-325
 Garrett A Soukup and Ronald R Breaker
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(154 K\)](#)

5 Articles Found

pub-date > 1989 and pub-date < 2004 and TITLE-ABSTR-KEY(DNAzyme OR Aptazyme OR Aptamer) and TITLE-ABSTR-KEY(sensor)